

SOIL, WATER & FORAGE ANALYTICAL LABORATORY

Division of Agricultural Sciences and Natural Resources • Oklahoma State University Plant and Soil Sciences • 048 Agricultural Hall • Stillwater, OK 74078

SOIL TEST REPORT

BOB WOODS NE DISTRICT ADAIR OSU EXTENSION 230 W OKMULGEE SUITE B MUSKOGEE, OK 74401 (918) 696-2253

Name: Earnest Doyle Rt 3 Box 1280 Location: Stilwell, DK 74960

Received:

190187 Customer Code: 1

> 4448 12/17/98

Report Date:

Sample No:

Lab I.D. No.:

12/18/98

TEST RESULTS

- Soil Reactio	on —	- NO3-N (lbs/acı	·e) —	— Test Index —
pH: Buffer Index:	5.8 7.0	Surface: Subsoil:	19	P (lbs/acre): 1063 K (lbs/acre): 337
	Seconda	ry nutrients ————		Micronutrients
	Surface SO4-S (lbs/acre): Subsoil SO4-S (lbs/acre):			Fe (ppm): Zn (ppm): B (ppm):

INTERPRETATIONS AND REQUIREMENTS FOR Bermudagrass (YIELD GOAL = 3.00 tons/acre)

		•	
- Test	– Interpretation –	Requirement	Recommendations and Comments
pН	Adequate	No lime required	
Nitrogen	Deficient	131 lbs/acre N	
Phosphorus	Adequate	None	
Potassium	Adequate	None	
Z o	Not use	animal manu	ere on this site
<i>f</i> ,	of many articles	F mally	
apply	50/6/5g	sossible with	200-250 165 AN/A
er W	runes in ste	readyl	1-21/10 st

Signature

Oklahoma State University U.S. Department of Agriculture, state, and local governments cooperating. Oklahoma Cooperative Extension Service offers its programs to all eligible persons regardless of race, color, national origin, religion, sex, age or disability and is an Equal Opportunity Employer